Confirmation No.: 4218

Attorney Docket No.: 0173.019.PCUS00

## **CLAIMS LISTING:**

1-35 (Cancelled)

36. (Currently Amended) A method of reducing an amount of a gas component in an exhaust

gas flow of a combustion engine which is adapted for operation by a lean air/fuel mixture, said

method comprising steps of:

feeding the exhaust gas flow from the engine to a separation unit; [[and]]

separating, in the separation unit, the gas component from the exhaust gas flow in a wall

structure comprising material which provides a selective passage of the gas component before

other gas components in the exhaust gas flow;

returning the separated gas component to an inlet of the engine via a conduit, wherein the

separated gas component is constituted by an oxide of nitrogen (NO<sub>X</sub> compound) in the exhaust

gas flow, said gas component including fresh air as a carrier gas for the gas component; and

detecting an amount of the oxide of nitrogen in the exhaust gas flow.

37. (Previously Presented) A method as claimed in claim 36, wherein the method further

comprises the steps of:

feeding the exhaust gas flow from the engine into an exhaust gas operated turbine of a

turbo-aggregate; and

the step of returning the separated gas component to the inlet of the engine further

comprises compressing the separated gas component from the conduit in a compressor of the

turbo-aggregate.

38. (Previously Presented) A method as claimed in claim 36, wherein the method further

includes an additional step of supplying a reducing agent depending on the detected amount of

the oxide of nitrogen.

39. (Previously Presented) A method as claimed in claim 38, wherein the method further

comprises a step of diagnosing a function regarding reduction of the oxide of nitrogen.

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40. (Previously Presented) A method as claimed in claim 37, wherein the method includes an

additional step of supplying a reducing agent to an inlet of the separation unit for a catalytic

reduction of the gas component in the wall structure by the reducing agent.

41. (Previously Presented) A method as claimed in claim 40, further comprising supplying

the reducing agent from a tank forming a part of the engine and being intended for a regular fuel

of the engine, and wherein the reducing agent is taken from the fuel.

42. (Previously Presented) A method as claimed in claim 41, including a step of feeding the

reducing agent through the separation unit in essentially a counter-current flow in relation the

exhaust gas flow.

43. (Previously Presented) A method as claimed in claim 42, including steps of:

feeding back a portion of the reducing agent which has not reacted with the gas

component from the separation unit; and

returning the portion of the reducing agent to the inlet of the engine.

44. (Previously Presented) A method as claimed in claim 43, wherein the step of feeding

back a portion of the reducing agent which has not reacted with the gas component from the

separation unit includes feeding in fresh air as a carrier gas for the reducing agent.

45. (Previously Presented) A method as claimed in claim 44, including a step of supplying

the reducing gas to the separation unit essentially continuously during lean operation of the

engine.

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46. (Previously Presented) A device for reducing an amount of a gas component in an

exhaust gas flow of a combustion engine which is adapted for operation by a lean air/fuel

mixture, said device including:

a separation unit operable to be fed the exhaust gas flow from the engine, said separation

unit comprising a wall structure for separating the gas component from the exhaust gas flow,

said wall structure comprising a material which provides a selective passage of the gas

component before other gas components in the exhaust gas flow;

a conduit for returning the separated gas component to an inlet of the engine, wherein the

separated gas component is constituted by an oxide of nitrogen (NO<sub>X</sub> compound) in the exhaust

gas flow, said gas component including fresh air as a carrier gas for the gas component; and

a detector for detecting an amount of the oxide of nitrogen in the exhaust gas flow.

47. (Previously Presented) A device as claimed in claim 46, wherein the engine is provided

with a turbo-aggregate with an exhaust gas operated turbine and a compressor for compressing

air to be fed into the engine, characterized in that the conduit is connected upstream of the

compressor.

48. (Previously Presented) A device as claimed in claim 46, said device being operable to

supply a reducing agent depending on the detected amount of oxide of nitrogen.

49. (Previously Presented) A device as claimed in claim 48, said device being operable to

diagnose a function regarding reduction of the oxide of nitrogen.

50. (Previously Presented) A device as claimed in claim 46, wherein the combustion engine

includes a turbo-aggregate comprising an exhaust gas operated turbine and a compressor for

compressing air for feeding into the engine, characterized in that the conduit is connected

upstream of the compressor, said device being operable to supply a reducing agent to an inlet of

the separation unit for resulting in a catalytic reduction of the gas component in the wall

structure by using the reducing agent.

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51. (Previously Presented) A device as claimed in claim 50, wherein the reducing agent is

supplied from a tank forming a part of the engine and being intended for a regular fuel of the

engine, and wherein the reducing agent is taken from the fuel.

52. (Previously Presented) A device as claimed in claim 51, said device being operable to

feed the reducing agent through the separation unit in an essentially counter-current flow in

relation the exhaust gas flow.

53. (Previously Presented) A device as claimed in claim 52, wherein the conduit is

configured to feed back a portion of the reducing agent which has not reacted with the gas

component from the separation unit and return the portion of the reducing agent to the inlet of

the engine.

54. (Previously Presented) A device as claimed in claim 53, having an inlet configured to

supply fresh air as a carrier gas for the reducing agent.

55. (Previously Presented) A device as claimed in claim 54, said device being operable to

supply the reducing gas to the separation unit essentially continuously during lean operation of

the engine.